

9U MTCA.4 Shelf

User's Manual



Product Number:
11890-035

Schroff[®]

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
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
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
1 Safety

The intended audience of this User's Manual is system integrators and hardware/software engineers.


1.1 Safety Symbols used in this document

	Hazardous voltage! <i>This is the electrical hazard symbol. It indicates that there are dangerous voltages inside the Shelf.</i>
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	Caution! <i>This is the user caution symbol. It indicates a condition where damage of the equipment or injury of the service personnel could occur. To reduce the risk of damage or injury, follow all steps or procedures as instructed.</i>
-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	Danger of electrostatic discharge! <i>The Shelf contains static sensitive devices. To prevent static damage you must wear an ESD wrist strap.</i>
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1.2 General Safety Precautions

	Warning! <i>Voltages over 60 VDC can be present in this equipment. As defined in the PICMG 3.0 Specification, this equipment is intended to be accessed, to be installed and maintained by qualified and trained service personnel only.</i>
-------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- Service personnel must know the necessary electrical safety, wiring and connection practices for installing this equipment.
- Install this equipment only in compliance with local and national electrical codes.

1.3 References and Architecture Specifications

- PICMG[®] MTCA.4 Specification
- PICMG[®] AMC[®] Base Specification
- PICMG[®] MicroTCA[®] Base Specification
(www.picmg.org)

1.4 Product Definition

The Schroff **11890-035** is a 9 U MicroTCA.4 Shelf with RTM for AMC double mid-size modules.

2 Hardware Platform

- Shielded galvanisized steel subrack with 19" rack mounting brackets
- MicroTCA Backplane with radial IPMI-L from both MCH slots to all AMC slots and bused IPMB-0 among MCHs, PMs and CUs.
- The Shelf provides:
 - 12 AMC double mid-size slots
 - 2 redundant MicroTCA Carrier Hub (MCH) slots (double full-size)
 - 4 Power Module (PM) slots (double full-size)
 - 12 RTM double mid-size slots
- Active cooling through two hot-swappable Cooling Units (CUs) in push-pull configuration, providing each:
 - 5 temperature controlled 12 VDC fans.
 - Cooling Unit Enhanced Module Management Controller (CU EMMC)
 - Display Module
- Front accessible air inlet filter

2.1 Front an Rear View

Figure 1: Shelf Front View



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- | | | | |
|---|--------------------------|---|----------------------------------------------------------|
| 1 | Upper Cooling Unit (CU) | 5 | Cable Tray (Can be mounted above or below the card cage) |
| 2 | Air filter | 6 | Backplane |
| 3 | Lower Cooling Unit (CU) | 7 | Card cage |
| 4 | ESD Wrist Strap Terminal | | |

Figure 2: Rear View



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- | | | | |
|---|----------------------------------------------------------|---|----------------------------|
| 7 | Rear card cage | 9 | Ground Terminal |
| 8 | Cable Tray (Can be mounted above or below the card cage) | 5 | Card Cage with Guide Rails |

2.2 ESD Wrist Strap Terminals



Danger of electrostatic discharge!

Static electricity can harm delicate components. You must wear an ESD wrist strap before exchanging any part or electric component!

The ESD Wrist Strap Terminal (4 mm banana jack) is located at the upper front side.

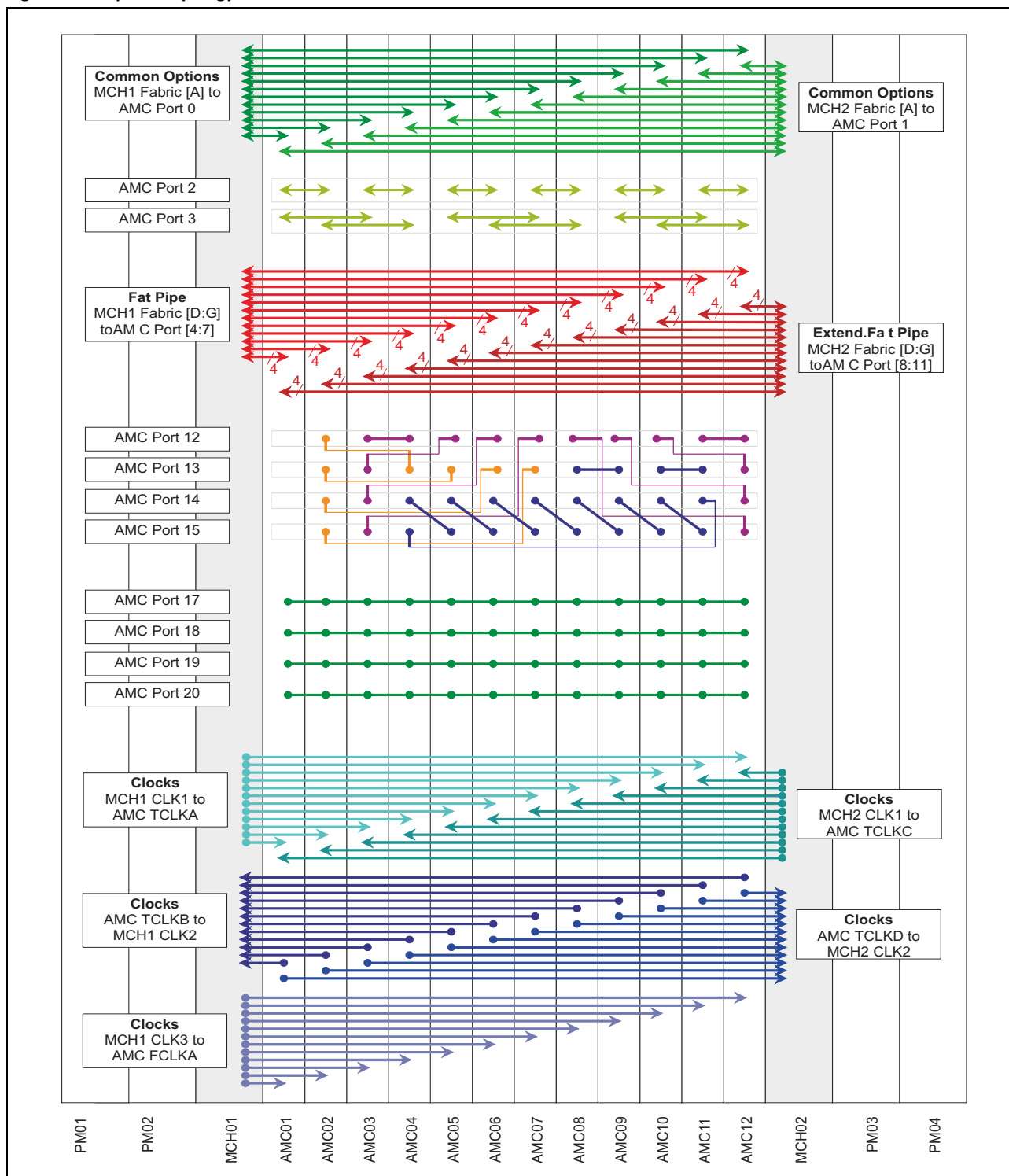
3 Backplane

The 12+2+4 slot MicroTCA Backplane provides:

- 12 AMC double Mid-size slots (4 HP)
- 2 double Full-size MicroTCA Hub (MCH) slots (6 HP)
- 4 Power Module (PM) slots for Double Full-size Power Modules or for 2 12 HP Power Modules)
- 2 Connectors for Cooling Units

3.1 Backplane Topology

Figure 3: Backplane Topology



12912800

3.2 Fabric Interface

3.2.1 Common Options

MCH1 Fabric Port A is routed to all AMC slots Port 0 in a radial configuration.

MCH2 Fabric Port A is routed to all AMC slots Port 1 in a radial configuration.

AMC Ports 2 and 3 are direct slot to slot connections to support CPU/HDD configurations.

3.2.2 Fat Pipe

MCH1 Ports [D:G] are routed to all AMC slots Port [4:7] in a radial configuration.

3.2.3 Extended Fat Pipe

MCH2 Ports [D:G] are routed to all AMC slots Port [8:11] in a radial configuration.

3.2.4 Ports 12 to 15

Ports 12 to 15 are point to point connections as proposed in the MTCA.4 specification section 6.7.1.

3.2.5 Ports 17 to 20

Ports 17 to 20 are used as a bus for triggers, clocks and interlock signal distribution.

3.3 Synchronization Clock Interface

Synchronisation clock topology in accordance with AMC.0 R2.0, especially for the use of PCIe AMC modules in accordance with AMC0 R2.0 that expect the FabricCLK on FCLKA.

Fully redundant telecom clock architecture with TCLKA, TCLKB, TCLKC, TCLKD.

3.4 Intelligent Platform Management Bus (IPMB)

MicroTCA uses an Intelligent Platform Management Bus (IPMB) for management communications.

3.4.1 IPMB-L

The IPMB among AdvancedMCs and the MCHs is non-redundant and implemented in a radial topology. This IPMB called Local IPMB (IPMB-L)

3.4.2 IPMB-0

The IPMB among the MCH, the PM and the CU is called IPMB-0. The reliability of the IPMB-0 is improved by the addition of a second IPMB, with the two IPMBs referenced as IPMB-A and IPMB-B.

The IPMB-A and IPMB-B are routed in a bused configuration.



IPMB-A and IPMB-B are electrically and logically separate from the Local IPMB (IPMB-L)

3.5 IPMB Addresses

GA[2:0]	IPMB-L address	MicroTCA Carrier Local Address		Carrier Manager FRU Device ID
		Site Number	Site Type	
GGU	72h	AMC01	AdvancedMC (07h)	5
GUG	74h	AMC02	AdvancedMC (07h)	6
GUU	76h	AMC03	AdvancedMC (07h)	7
UGG	78h	AMC04	AdvancedMC (07h)	8
UGU	7Ah	AMC05	AdvancedMC (07h)	9
UUG	7Ch	AMC06	AdvancedMC (07h)	10
UUP	7Eh	AMC07	AdvancedMC (07h)	11
UPU	80h	AMC08	AdvancedMC (07h)	12
UPP	82h	AMC09	AdvancedMC (07h)	13
PUU	84h	AMC10	AdvancedMC (07h)	14
PUP	86h	AMC11	AdvancedMC (07h)	15
PPU	88h	AMC12	AdvancedMC (07h)	16

GA[2:0]	IPMB-0 address	MicroTCA Carrier Local Address		Carrier Manager FRU Device ID
		Site Number	Site Type	
GGU	A8h	MCH01	Cooling Unit (04h)	40
GUG	AAh	MCH02	Cooling Unit (04h)	41
GGU	C2h	PM01	Power Module (0Bh)	50
GUG	C4h	PM02	Power Module (0Bh)	51
GUU	C6h	PM03	Power Module (0Bh)	52
UGG	C8h	PM04	Power Module (0Bh)	53

3.6 JTAG

JTAG signals are not supported.

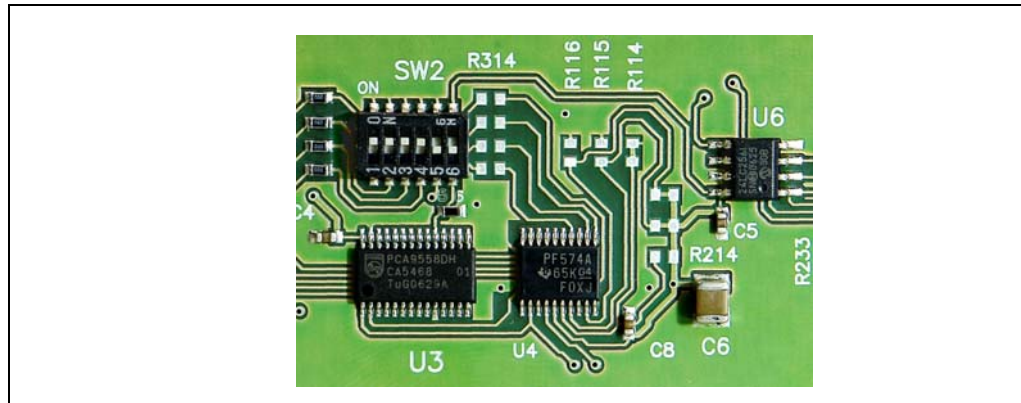
3.7 Carrier FRU EEPROM

Two EEPROMs are located at the backside of the Backplane. The EEPROMs are connected to both MCHs through I²C-busses.

The I²C-addresses of the EEPROMs is 0xa4.

3.8 Carrier Number

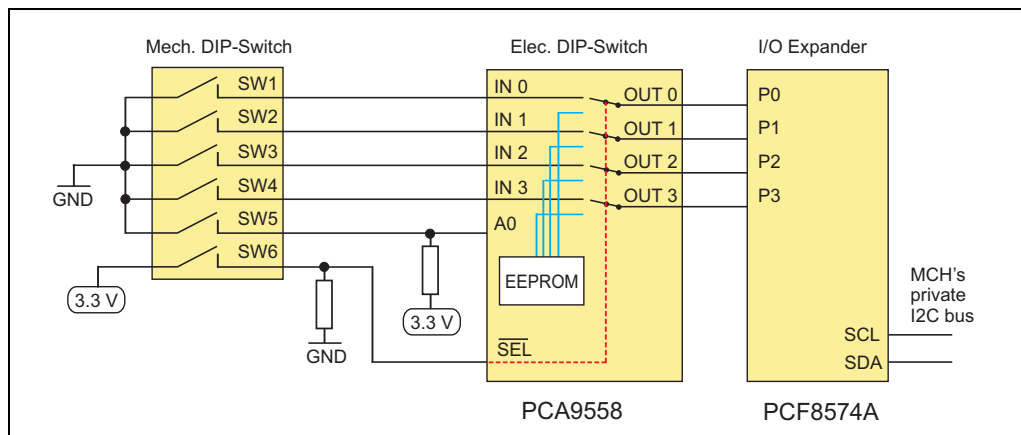
Figure 4: Electronic and mechanical DIP Switch



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Each MicroTCA Carrier shall have a unique Carrier Number, ranging from 1 to 16 in its MicroTCA Shelf. To provide the Carrier Number, a mechanical and electronic (PCA9558) DIP switch and a PCF8574A I²C I/O expander is located on the Backplane.

Figure 5: Carrier Number Switches



12807826

The customer can use either the mechanical or the electronic DIP switch to set the carrier number.

3.8.1 Mechanical DIP Switch

The mechanical DIP switch is a 6-position switch.

- Switch 1 to 4 are used to set the carrier number (Switch 1 = Bit 0).
- Switch 5 is used to change the I2C-address of the electronic DIP switch.
 - Switch 5 ON: address = 9C
 - Switch 5 OFF: address = 9E
- With switch 6 you can select between mechanical or electronic DIP switch to set the carrier number.
 - Switch 6 ON: Mechanical DIP switch active
 - Switch 6 OFF: Electronic DIP switch active



Two DIP Switches (for redundancy) are located on the Backplane. They are user-accessible after removing the cooling units.

*When setting the carrier number with the **mechanical** DIP switch please note:*

Switch ON = logic 0

Switch OFF = logic 1

The mechanical DIP switch is connected to the input of the electronic DIP switch.

When the SEL signal is a logic 0, the electronic DIP switch will select the data from the internal EEPROM to drive the output pins, when the SEL signal is a logic 1, the electronic DIP switch will select the signal from the mechanical DIP switch to drive on the output pins.

3.8.2 Electronic DIP Switch (factory default)

The electronic DIP switch is connected to the lower four bits of the I/O lines of the PCF8574A I²C I/O expander. The I/O expander connects to the MCMC's private I²C bus. The MCMC reads the DIP switch setting from the I/O expander, **adds one**, and uses the result as its Carrier Number.



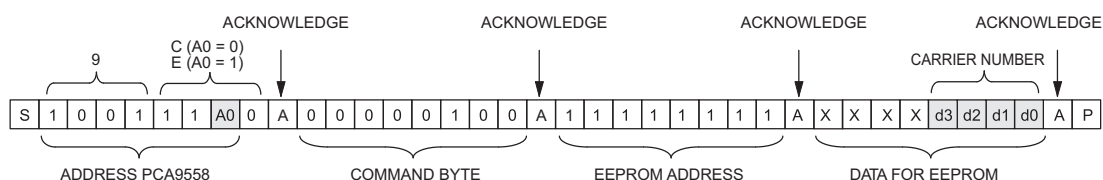
In the default factory setting the electronic DIP switch is active at the address 0x9E (SW5 and SW6 at the mechanical DIP switch = OFF)

Default carrier address = 1 (Data content EEPROM = 0000)

Table 1: I²C Addresses

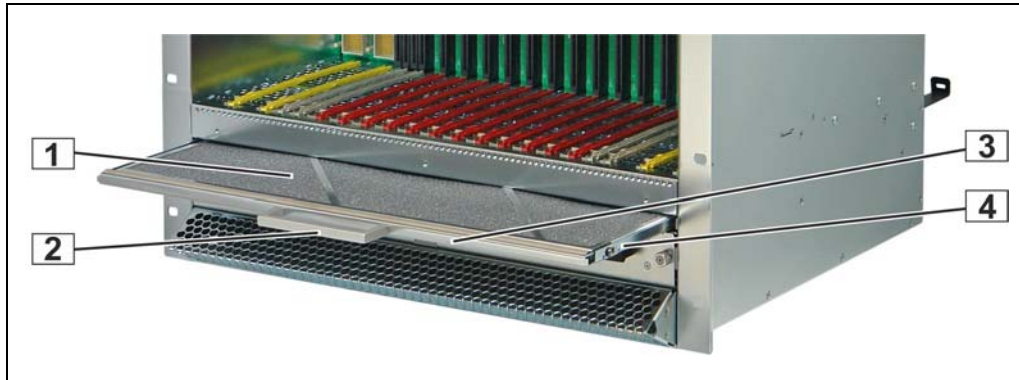
PCA 9558 DIP switch	0x9e or 0x9c	0x9e or 0x9c = 8 bit address write (bit 0 = 0)
PCF8574A I/O expander	0x7c	0x3e = 7 bit address (8 bit address read = 0x7d)

To change the carrier number with the electronic DIP switch you have to send the following I2C command to the electronic DIP switch's EEPROM:



4 Air Filter

Figure 6: Air Filter



12913802

- | | | | |
|---|----------------|---|--------------------------|
| 1 | Filter Element | 3 | Filter Tray |
| 2 | Handle | 4 | Spring mounted ball lock |

4.1 Introduction

The MicroTCA Shelf provides a front replaceable air filter.

The filter meets the following standards and classifications:

- UL 900 Class 2, UL94 HF-1
- Telcordia NEBS GR-78-CORE
- Telcordia NEBS GR-63-CORE

4.2 Air Filter Replacement

The air filter can be removed by pulling the air filter's handle. To re-install, push the air filter into the guide rails at each side of the shelf until the spring mounted ball lock engage.



When installing the air filter, the filter element must be in top position

4.3 Air Filter Presence Sensor

The air filter presence is detected by a reed switch located on the Backplane. The reed switch is activated by a magnet at the rear side of the air filter metal frame.

The signal of the air filter presence sensor is hosted by the Cooling Units.

The presence sensor is defined as a digital sensor (present/not present) in the Cooling Unit's Sensor Data Record (SDR). When the air filter is pulled or re-inserted, the CU sends an SDR event message to the MCH.

5 Cooling Units

The MicroTCA Shelf provides two front-pluggable Cooling Units. Each Cooling Unit contains three 12 VDC fans (290m³/h (171 cfm) each) for the AMC section, two 12 VDC fans (216m³/h (127 cfm) each) for the µRTM section and a Schroff Cooling Unit Enhanced Module Management Controller (CU EMMC). The speed level of the AMC and the µRTM fans can be controlled independently. The CU EMMC has a Enhanced Module Management Controller (EMMC) onboard that communicate with the Carrier Manager over IPMB-0. The CU EMMC controls the fan speed, monitors the air filter sensor and provides hot-swap functionality.

Figure 7: Cooling Unit



12913803

- 1

Fan 1
- 2

Fan 2
- 3

Fan 3
- 4

Fan 4
- 5

Fan 5
- 6

Hot Swap push button

5.1 Emergency Cooling

If a fan fails or the connection to the MCH is lost, the EMMC increases the fan speed to the maximum. To check the connection to the MCH, the EMMC sends every 5 seconds the IPMI command GET_DEVICE_ID to the MCH and waits for an acknowledge. After 5 consecutive attempts, the EMMC sets the Cooling Unit to Local Mode and increases the fan speed to the maximum.

5.2 Cooling Unit IPMB Addresses

Table 2: Cooling Unit IPMB Addresses

Cooling Unit 1	0xA8
Cooling Unit 2	0xAA

5.3 Cooling Unit Connectors and Indicators

The display module at the cooling unit provides:

- A green LED – “In-Service”
- A red LED – “Out of Service”
- A blue LED – “Hot-Swap”
- A hot-swap switch

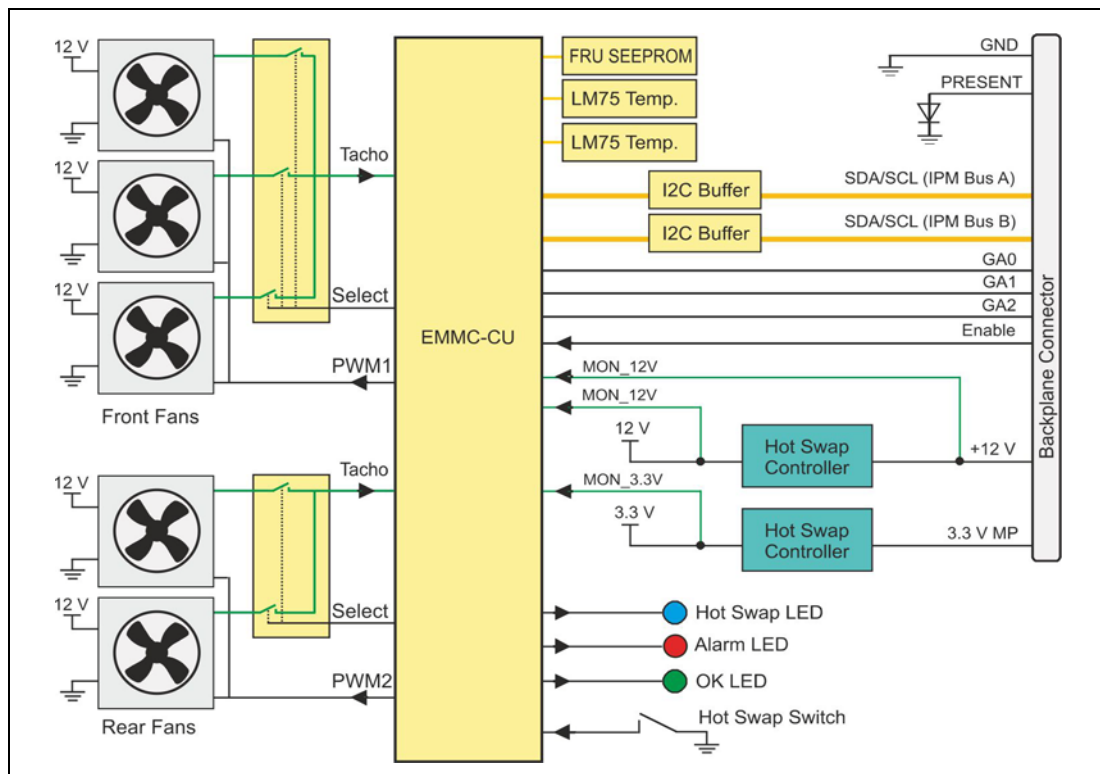
The hot-swap switch indicates to the MCH that the Cooling Unit is about to be removed. Once the operator pushes the hot-swap switch, the MCH is informed of the pending extraction. When the MCH feels it is “safe” to remove the Fan Tray, the blue Hot-Swap LED illuminates solid.

Table 3: LEDs on Fan Tray front panel

Color	Description	Status	Condition
Green	In-Service LED	Off Solid green	No Power to the Fan Tray Normal Operation
Red	Alarm LED	Solid red	Attention Status (error condition)
Blue	Hot Swap LED	Off Short blink Solid blue	In use Preparing for extraction Ready to remove

5.4 Fan Controller Block Diagram

Figure 8: Fan Controller Block Diagram



12913804

5.5 Cooling Capacity

The Schroff MTCA.4 Shelf provides airflow using two Cooling Units, one below and one above the card cage subrack. Each Cooling Unit has 5 fans moving air from the lower side to the upper side of the Shelf in a push-pull arrangement. This arrangement provides excellent airflow as well as fault tolerance in the unlikely event of a fan failure. The maximum power available to an AMC/ μ RTM combination is 80 W, the average power on the μ RTM shall not exceed 30 W. The shelf cooling capacity for the AMC front boards is 80 W/board, the cooling capacity for the μ RTM boards is 30 W/board ($\Delta t \approx 10$ K).

Figure 9: Front Airflow

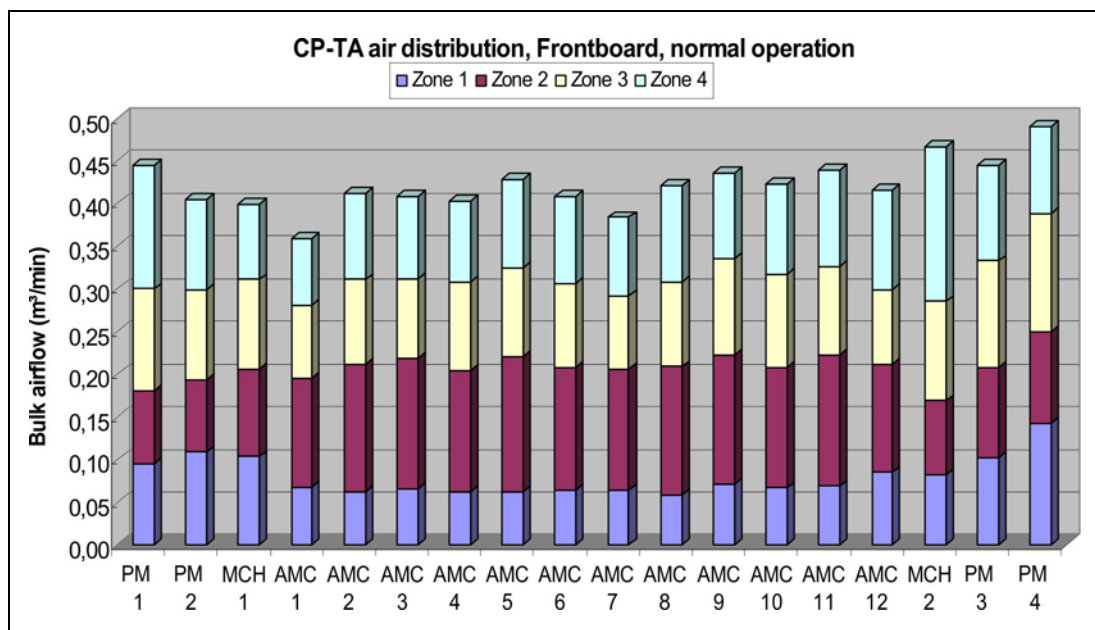
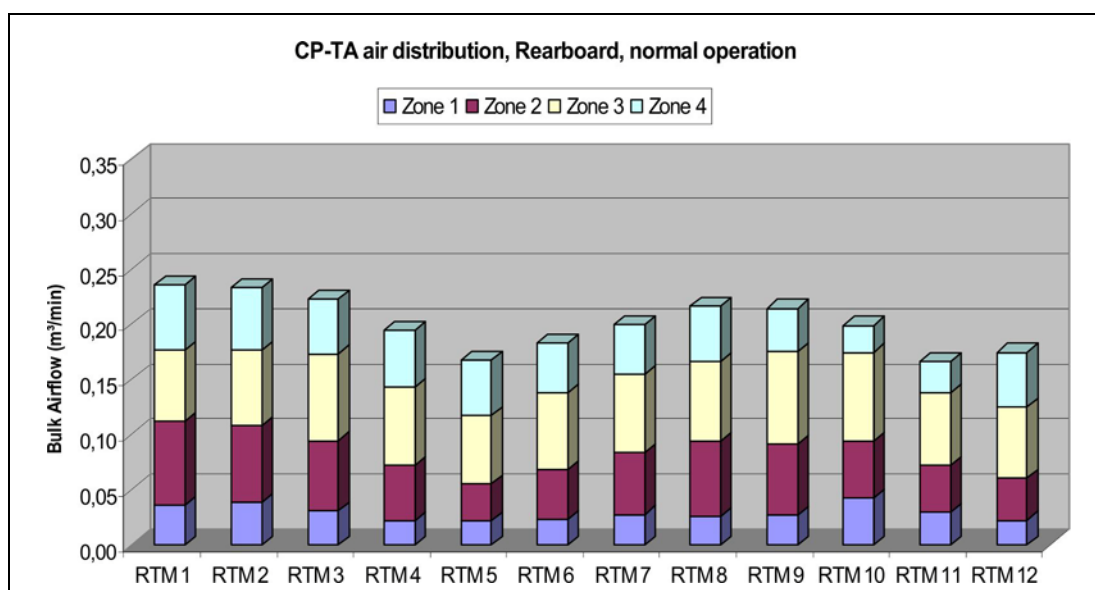


Figure 10: Rear Airflow



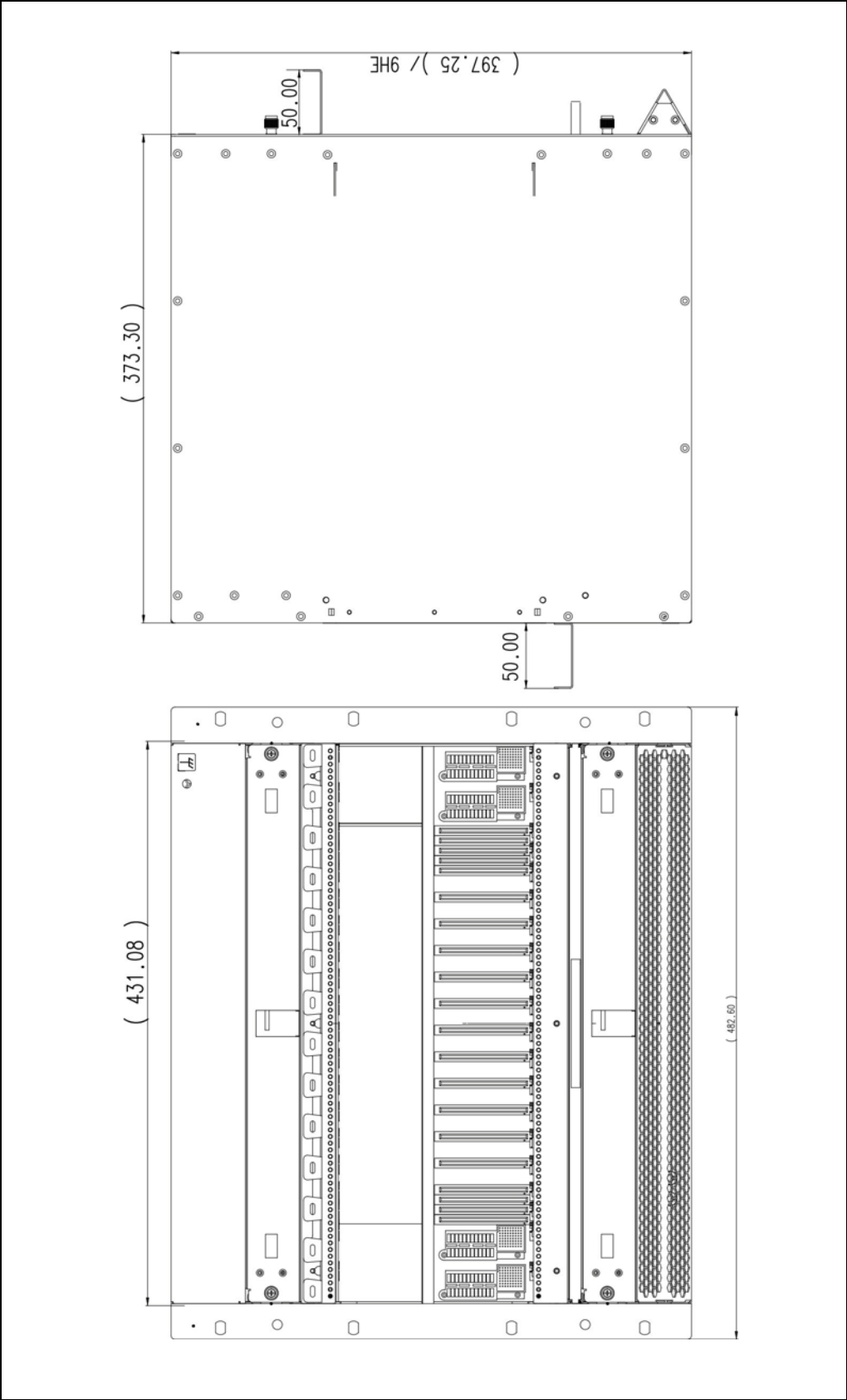
6 Technical Data

Table 4: Technical Data

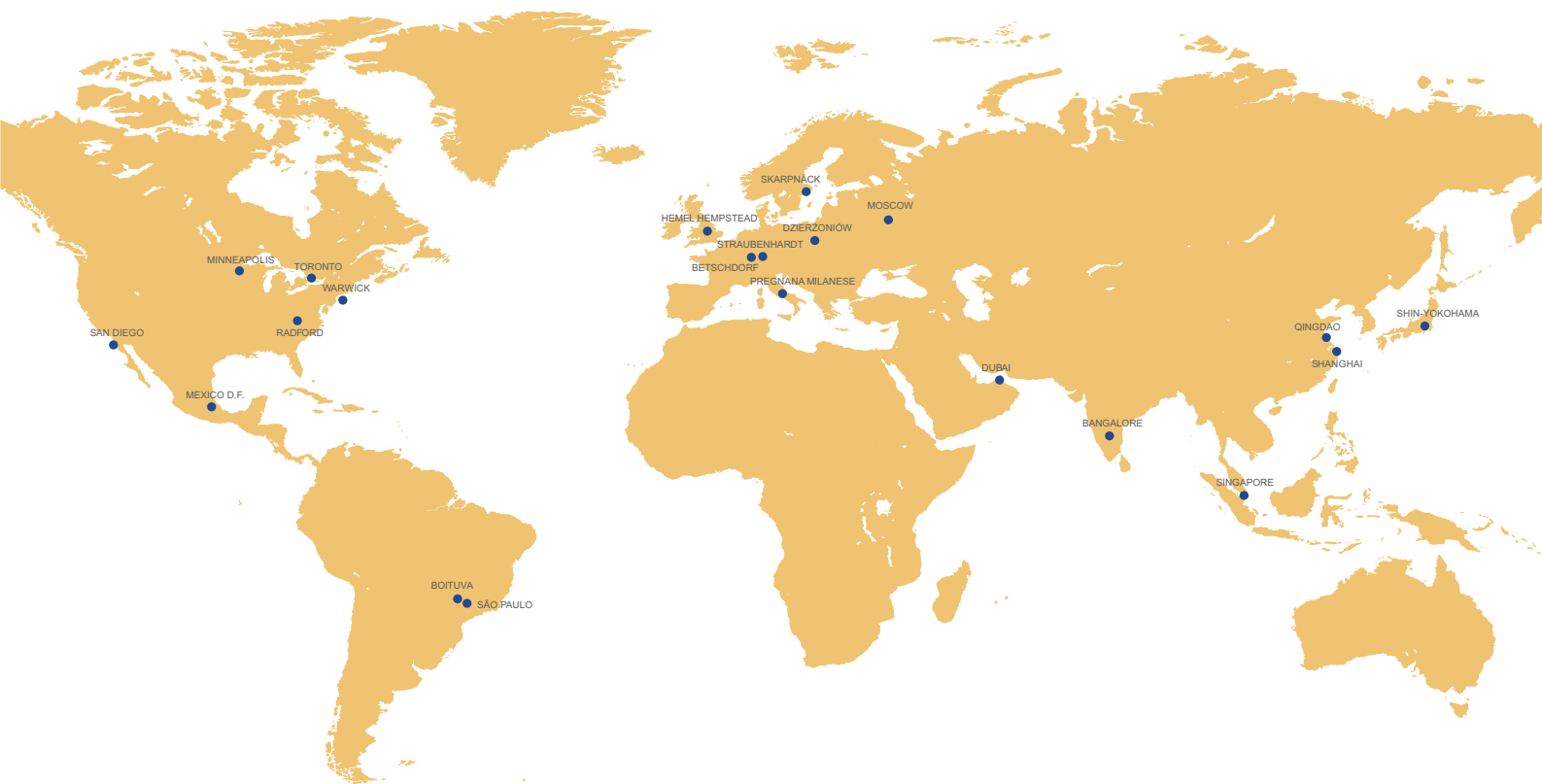
Physical Dimensions	
Height	397,25 mm (9 U)
Width (with mounting brackets)	482,60 mm
Depth	373,3 mm
Depth (with front and rear cable trays)	473,3 mm
Weight	
Weight completely assembled	20 Kg
Environmental	
Ambient temperature	+5°C...+50°C
Humidity	+5%...+85%, non-condensing

6.1 Shelf Dimensions

Figure 11: Shelf Dimensions



12913807



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